

# Jason D'souza

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## Education

### Class : X

Mysuru, India  
91 Percetage

### Class: XII[PCMCS]

78 Percetage

### Bachelors in Computer Applications [Data Science],

JSS Science and Technology University  
Mysuru, India

### Masters in Computer Application, University Of Mysore

Mysuru, India  
Currently pursuing MCA

## Languages

Java

Python

c

c++

go

java script

Groovy

## Skills

Docker

Jenkins

Linux

AWS ECR

React

NodeJs

Data Structures

Algorithm

Git and Github

Bootstrap

Materialize

## Professional Experience

### Frontend Developer, Freelancing

conceptualized and built an application for ACRMS company goa. We created it using Materialize CSS, and JQuery.

## Projects

### Chuck-norris-Joke-app, An app for reading Jokes 📄

Developed the app for reading Jokes. It was built for an Interview assessment. We can fetch Jokes from API and store them locally and also can search for viewed jokes through IDs.It has around 800+ jokes, for every API call it gets a random joke which is then stored locally.

### Recipe storing App, Developed using ReactJS framework which performs CRUD operations. 📄

[https://github.com/JasonDsouza212/Recipee\\_app](https://github.com/JasonDsouza212/Recipee_app) 📄  
Built an app for Storing the recipe of food. Developed to add, delete and update the recipe as many times as we want. It stores all data inside the Local storage. It can store a maximum of 5Mb data as it's in local storage.

### A Maven App, Built for practicing Jenkins 📄

Built a java project. Created with the DevOps technologies such as docker,docker-compose, and Jenkins[groovy] to automate the system development cycle. The pipeline Versions the app, builds the app with maven,builds the docker image, and then pushes it to the docker hub, and also handles the version bump.

## Interests

### LeetCode 📄

Solved 220+ DSA Problems. I find fun while solving DSA problems

### Daily routine

- Sometimes I make Youtube videos
- Play badminton
- Keep myself active by going for Jog and Exercising daily